

Home | Login | Logout | Access Informat Alerts | Sitemap |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPP

Results for "(wavelet transform and low frequency<and>roi or (region of interest))<and>combining roi"
Your search matched 1 of 1293212 documents.

🖾 e-mail 👼 prints

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in **Descending** order.

» Search Options

New Search

» Key

View Session History

Modify Search

(wavelet transform and low frequency<and>roi or (region of interest))<and>comb

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

JAL IEEE Journal or

Magazine

IEE Journal or Magazine

CNF IEEE

Conference Proceeding

IEE

Conference Proceeding

STD IEEE Standard

1. A new technique for quality scalable video coding with H Benierbah, S.; Khamadja, M.; Circuits and Systems for Video Technology, IEEE Transactio Volume 15, Issue 11, Nov. 2005 Page(s):1332 - 1340 Digital Object Identifier 10.1109/TCSVT.2005.856897 AbstractPlus | Full Text: PDF(800 KB) | IEEE JNL

> Help Contact Us Priv Security IEE

© Copyright 2005 IEE Rights Res

indexed by #Inspec*

CNF

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help



Web Images Video Audio Directory Local News Shop SEARCH a method for transforming video data comprising an interest region by wa

Search Services Advanced Search My Web BETA **Preferences** Search Results 1 - 3 of about 3 for a method for transforming vide

- 1. SPIE Proceedings Vol. 3666 ^电 Proceedings of SPIE are timely, high-quality proceedings of technical conferences on optics, i www.spie.org/web/abstracts/3600/3666.html - 130k - Cached - More from this site - Save - Blog
- 2. Morphological pattern recognition based controller system Patent 5867386 ® ... A method for identifying image data comprising the steps of: processing the ... further c video signal, the ... www.freepatentsonline.com/5867386.html - 363k - Cached - More from this site - Save - Block
- 3. Human factored interface incorporating adaptive pattern recognition based controller apparatus ... selective processing comprising selecting one of said data streams ... Video Program Sys for comparing ... www.patentstorm.us/patents/5920477.html - More from this site - Save - Block

Web Images Video Audio Directory Local News Shopping More» Your Search: a method for transforming video data comprising an interest region by was Search

Ŵ

Didn't find what you needed?

Get answers from real people at Yahoo! Answers.

Copyright © 2006 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>L1</u>	2	"6766044".pn.	USPAT; DERWENT	OR	ON	2006/01/08 17:34
L2	145	video and (interest adj region)	USPAT; DERWENT	OR	ON	2006/01/08 17:34
L3	4	2 and (transform with (high adj frequency) with (low adj frequency))	USPAT; DERWENT	OR	ON	2006/01/08 17:35
L4	0	2 and ((low adj frequency) with (interest adj region))	USPAT; DERWENT	OR	ON	2006/01/08 17:36
L5	0	((low adj frequency) with (interest adj region))	USPAT; DERWENT	OR	ON	2006/01/08 17:36
L6	0	(low adj frequency) with (interest adj region)	USPAT; DERWENT	OR	ON	2006/01/08 17:37
L7	8	(low adj frequency) with ROI	USPAT; DERWENT	OR	ON	2006/01/08 17:37
L8	5	7 and transform\$6	USPAT; DERWENT	OR	ON	2006/01/08 17:37
Ľ9	3	8 and (combin\$6 with image)	USPAT; DERWENT	OR	ON	2006/01/08 17:41
L10	1	(low adj frequency) with ((region near interest) or ROI)	EPO; JPO	OR	ON	2006/01/08 17:42
L11	13	(low adj frequency) with ((region near interest) or ROI)	US-PGPUB	OR	ON	2006/01/08 17:43

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
E1	110840	"382"/("240" or "248" or "250" or "278" or "282").ccls.	USPAT; DERWENT	OR	ON	2006/01/08 18:06
L2	2541	1 and ((interest near region) or ROI)	USPAT; DERWENT	OR	ON	2006/01/08 18:07
L3	217	1 and (((interest near region) or ROI) with (low frequency))	USPAT; DERWENT	OR	ON	2006/01/08 18:07
L4	64	3 and (combin\$4 with image)	USPAT; DERWENT	OR	ON	2006/01/08 18:07
L5	8	4 and (wavelet adj transform\$6)	USPAT; DERWENT	OR	ON	2006/01/08 18:08

	υ	1	Do	ocun	nen	t	ID	Issue	Date	Pages
1			US	698	3301	75	B2	200601	L03	47
2			US	697	321	17	B2	200512	206	47
3			US	692	:52(09	B2	200508	302	48
4			US	690	41	78	B2	200506	507	46
5			US	689	832	25	B2	200505	524	46
6			US	689	832	23	B2	200505	524	46
7			US	631	.096	57	B1	200110	30	44
8			US	607	585	78	А	200006	513	17

	Title	Current OR	Current XRef
1	Method and apparatus for performing selective quantization by manipulation of refinement bits	382/251	
2	Method and apparatus for sending additional sideband information in a codestream	382/251	382/233
3	Method and apparatus for outputting a codestream as multiple tile-part outputs with packets from tiles being output in each tile-part	382/239	382/240
4	Method and apparatus for eliminating flicker by quantizing values based on previous quantization	382/251	382/240
5	Method and apparatus for clipping coefficient values after application of each wavelet transform	382/248	382/240
6	Memory usage scheme for performing wavelet processing	382/240	382/305
7	Normal and abnormal tissue identification system and method for medical images such as digital mammograms	382/128	
8	Method for determining an optimally weighted wavelet transform based on supervised training for detection of microcalcifications in digital mammograms	382/132	378/37; 382/248

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1		Schwartz; Edward L. et al.	Х						
2		Boliek; Martin et al.	Х						
3		Boliek; Martin et al.	х	•					
4		Boliek; Martin et al.	х						
5		Gormish; Michael J.	X						
6		Schwartz; Edward L. et al.	Х						•
7		Heine; John J. et al.	Х	,					
8		Yoshida; Hiroyuki et al.	X						

		Image Doc. Displayed	PT
1	US	6983075	
2	US	6973217	
3	US	6925209	
4	US	6904178	
5	US	6898325	
6	US	6898323	
7	US	6310967	
8	US	6075878	

	υ	1	Document ID	Issue Date	Pages
1			US 6882755 B2	20050419	18
2			US 6333991 B1	20011225	19
3			US 20030103678 A	20030605	13

	Title	Current OR	Current XRef
1	Image transmission for low bandwidth with region of interest		382/232; 382/284; 382/313
2	Analysis of radiographic images	382/132	
3	Image transformation method for video surveillance system, involves combining image data corresponding to region of interest, extracted from high frequency data, with low frequency data to form region of interest data		

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1		Silverstein; D. Amnon et al.	X						
2		Schreiber; Bernd et al.	Х						
3		SHIUAN, J et al.	X						

		Image Doc. Displayed	PT
1	us	6882755	
2	US	6333991	
3	US	20030103678	



Day: Sunday Date: 1/8/2006 Time: 18:11:19

Inventor Name Search Result

Your Search was:

Last Name = HSUAN First Name = CHIH-LIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10071178	Not Issued	71		Method for transforming video data by wavelet transform signal processing	HSUAN, CHIH-LIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Hsuan	chih-lin	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page